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Services, shall conduct tests to determine whether a CMDPSU that is submitted for approval under these regulations meets the requirements set forth in §74.4.

(b) The Mine Safety and Health Administration (MSHA), Department of Labor, will conduct tests and evaluations to determine whether the pump unit of a CMDPSU that is submitted for approval under these regulations complies with the applicable permissibility provisions of 30 CFR 18.68.

§74.6 Quality control.

The applicant shall describe the way in which each lot of components will be sampled and tested to maintain its quality prior to assembly of each sampler unit. In order to assure that the quality of the CMDPSU will be maintained in production through adequate quality control procedures, MSHA and NIOSH reserve the right to have their qualified personnel inspect each applicant's control-test equipment procedures and records and to interview the employees who conduct the control tests. Two copies of the results of any tests made by the applicant on the CMDPSU or the pump unit thereof shall accompany an application provided under §74.13 of this part.

Subpart C—Requirements for Continuous Personal Dust Monitors

§74.7 Design and construction requirements.

- (a) General requirement. Continuous Personal Dust Monitors (CPDMs) shall be designed and constructed for coal miners to wear and operate without impeding their ability to perform their work safely and effectively, and shall be sufficiently durable to perform reliably in the normal working conditions of coal mines.
- (b) Ergonomic design testing. Prior to submitting an application under §74.13, the applicant shall develop a testing protocol and test the CPDM to assure that the device can be worn safely, without discomfort, and without impairing a coal miner in the performance of duties throughout a full work shift. The results of the test shall also demonstrate that the device will operate consistently throughout a full

work shift under representative working conditions of underground coal miners, including representative types and durations of physical activity, tasks, and changes in body orientation.

- (1) The testing protocol shall specify that the tests be conducted in one or more active mines under routine operating conditions during production shifts.
- (2) The applicant shall submit the testing protocol, in writing, to NIOSH for approval prior to conducting such testing.
- (3) The applicant shall include the testing protocol and written test results in the application submitted to NIOSH as specified in §74.13.
- (4) NIOSH will advise and assist the applicant, as necessary, to develop a testing protocol and arrange for the conduct of testing specified in this paragraph.
- (5) NIOSH may further inspect the device or conduct such tests as it deems necessary to assure the safety, comfort, practicality, and operability of the device when it is worn by coal miners in the performance of their duties.
- (6) NIOSH may waive the requirement for the applicant to conduct testing under paragraph (b) of this section if NIOSH determines that such testing is unnecessary to assure the safety, comfort, practicality, and operability of the device when it is worn by coal miners in the performance of their duties.
- (c) Maximum weight. A CPDM shall not add more than 2 kg to the total weight carried by the miner. CPDMs that are combined with other functions, such as communication or illumination, may exceed 2 kg provided that the total added weight carried by the miner does not exceed 2 kg.
- (d) Dust concentration range. The CPDM shall measure respirable coal mine dust concentrations accurately, as specified under §74.8, for an end-of-shift average measurement, for concentrations within a range from 0.2 to 4.0 mg/m³ for respirable coal mine dust. For end-of-shift average concentrations exceeding 4.0 mg/m³, the CPDM shall provide a reliable indication that the concentration exceeded 4.0 mg/m³.